

Iowa Department of Natural Resources Underground Storage Tanks Section 502 East 9th Street Des Moines, IA 50319-0034

Iowa DNR – UST Section Returning an UST to Service

Recoming an OST to Service												
UST I	FACILITY											
Name: Registration No:												
Address: LUST No:												
City: ZIP: Phone:												
Own	ER											
Nam	ie:								Phone:			
Addı	ress:									•		
City: State: ZIP:												
	Tank 1		Tank 2		Tank 3		Tank 4		Tank 5		Tank 6	
Compartment 1	GALLONS	PRODUCT	GALLONS	PRODUCT	GALLONS	PRODUCT	GALLONS	PRODUCT	GALLONS	PRODUCT	GALLONS	PRODUCT
2												
3												
KE	Y: G – Gasolin	e D-D	iesel K – Kero	sene I	E10 E85 B -	- Biodies	el O – Oil I	H – Hazar	dous Substance	J – Jet l	Fuel A-Av G	as
 IMPORTANT: If an UST system has been out of service or temporarily closed for one year or more, the owner must complete the procedures outlined in the DNR guidance document <i>Returning an UST System to Service</i> and receive approval from the DNR UST Section before the UST system is returned to service. I, certify that the regulated underground storage tanks listed above and located at the facility referenced above have been/will be returned to service as of /// by completing the following: Tanks were temporarily closed in accordance with [IAC 135.15(1)] 												
	2. Corrosion protection has been maintained continuously in accordance with [IAC 135.4(2)]											
	3. Precision tightness testing (0.1 gph) conducted on tanks in accordance with [IAC 135.5]											
	 Precision tightness test (0.1 gph) on lines and function test (3.0 gph) of MLLD/ELLD conducted in accordance with [IAC 135.5] NOTE: not required on confirmed "safe suction" delivery lines 											
 Spill containment, overfill prevention and all containment sumps are in good condition and operating in accordance with [IAC 135.4(1)] 												
	6. Financial responsibility (UST insurance) established in accordance with [IAC 136]											
	7. All visible UST systems and equipment are in good condition for start up and operation8. Attached are the following information:											
	8. Attache	d are th	ne following	inforn	nation:							
	 tank and line tightness test results 											
	2) corrosion test											
3) function test of line leak detector (pressurized delivery)												
	4) insurance5) change of ownership form (if the UST facility was sold)											
		٠,	2				J=229 ***	50.07				
Sign	ned:					Dated	l this	da	ay of		, 20_	
	(C)wner/C	perator of US	STs)								

04/2009 cm DNR Form 542-0103